

# METHOD FOR OPERATING A CONDITIONAL ACCESS SYSTEM FOR BROADCAST APPLICATIONS

**Patent number:** JP2003512785T

**Publication date:** 2003-04-02

**Inventor:**

**Applicant:**

**Classification:**

**- International:** G06K19/10; H04H1/00; H04N7/16; H04N7/167;  
G06K19/10; H04H1/00; H04N; H04N7/16; H04N7/167;  
(IPC1-7): H04N7/16; G06K19/10; H04H1/00

**- european:**

**Application number:** JP20010531312T 20001004

**Priority number(s):** EP19990203415 19991018; WO2000EP09868  
20001004

**Also published as:**



CA2387564 (A1)



ES2175897T (T3)



CN1184816C (C)



AU764533 (B2)

[Report a data error here](#)

Abstract not available for JP2003512785T

Abstract of corresponding document: **CA2387564**

In a method for operating a conditional access system for broadcast applications, which conditional access system comprising a number of subscribers, each subscriber having a terminal including a conditional access module (11) and a secure device (12) for storing entitlements, each entitlement indicating a service for which the subscriber receiving the entitlement is entitled to watch, entitlement management messages (EMM's) are sent to a secure device or group of secure devices. These EMM's each provide an entitlement and a corresponding expiry date, wherein the entitlements are refreshed periodically in accordance with their expiry dates by sending EMM's updating the expiry dates. Further, a set of extension entitlement management messages (extension EMM's) is sent to all secure devices, each message indicating that all entitlements having an expiry date within a predetermined first period are extended with a predetermined second period, wherein the EMM's updating the expiry dates are sent after the extension EMM's.

Data supplied from the **esp@cenet** database - Worldwide